Table 1

Surface F	Radius	Thickness	Index	Refl.		
0	0	23,873	1			
1	-514,1255	15,011	1.55841			
2	874,9597	19,658	1			
3	-164,7782	17,592	1,55841			
4	591,5312	16,698	1			
5	-411,5495	39,945	1,55841			
6	-253,8743	0,805	1			
7	44050,2337	28,964	1,55841			
8	-488,265 5	0,819	1			
9	6892,6647	30,767	1,55841			
10	-416,1366	1,7	1			
11	-2639,6629	36,25	1,55841			
12	-314	125,023	1			
13	0	-125,023	-1	REFL		
14	656,3795	-20,364	-1,55841			
15	387,2599	-5,088	-1			
16	-221,0043	-38,961	-1,55841			
17	-594,7813	-104,385	-1			
18	2025,3852	-15,114	-1,55841			
19	-130,7295	-32,824	-1			
20	450,0559	-15,487	-1,55841			
21	-237,9966	-2,286	-1			
22	-233,843	-15,026	-1, 5 5841			
23	-387,8199	-11,6	-1			
24	0	-260,009	-1,55841			
25	0	-21,118	-1			
26	465,2956	21,118	1	REFL		
27	0	130	1,55841			
28	0	-130	-1,55841	REFL		
29	0	-2,5	-1			
30	0	-2,955	-1			
31 32	-1477,4814	-20,003	-1,55841			
33	515,0828	-4,354	-1			
33 34	403,7271	-20	-1,55841			
35	863,568 -115,1616	-0,7	-1			
36	-99,4329	-26,976 -20,828	-1,55841 -1			
37	-208,5305	-20,828	-1,55841			
38	288,8063	-27,07 -0,7	-1,55641			
39	-111,6732	-20	-1,55841			
40	-290,3444	-0,7	-1,55641			
41	-115,7493	-0,7 -42,235	-1,55841			
42	1800,1763	-0,7	-1,55641			
43	-1543,2041	-20	-1,55841			
44	-1520,1184	-4,126	-1,55641			
45	0	0	-1 -1			

	83						6 38E 36	20,0	
	C7						-1 40F-31		
	99						1 41F-27	1	-1,07E-34
	SS			1.14E-25	3.07E-25	-7.02E-29	-7.42E-24	9.02E-24	1,26E-23
	2	-1,60E-22	-2,93E-23	-5.23E-21	-5.46E-21	-3.14E-24	2.73E-20	-3,23E-21	8,20E-17
	ខ	-2,00E-18	-1,75E-18	-5,41E-17	-3.93E-17	-1,39E-19	7.89E-19	2,18E-16	-2,04E-13
	C2	-1,44E-13	-4,59E-14	-6,81E-14	-6,21E-13	-7,95E-15	1,46E-12	-1,64E-12	2,16E-10
	ნ	-1,91E-09	3,41E-09	7,84E-08	2,18E-08	-2,75E-10	4,74E-08	8,08E-08	-1,84E-07
	¥	0	0	0	0	0	0	0	0
7 anns	Surface F	S	16	19	22	26	31	40	44

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PERRIN, et al Q68039 CATADIOTRIC REDUCTION LENS FILED: January 23, 2002 George F. Lehnigk (202) 293-7060 3 OF 13

Table 3

Embodi- ment	Tables	Figure	TT [mm]	f _M [mm]	(fm/TT)	βм	u1 [% NA]	u2 [% NA]	NA	λ [nm]
1	1, 2	1	1519	232,65	0,153	-1,533	-0,35	0,23	0,85	157
2	4, 5		1544	232	0,150	-1,476	-0,36	0,24	0,85	193
3	6, 7	2	1493	225,53	0,151	-1,662	-0,37	0,23	0.85	157
4	8, 9		1502	226,89	0,151	-1,633	-0,37	0,23	0,85	157
5	10, 11	3	1399	218,22	0,156	-1,683	-0,38	0,23	0,8	157
6	12, 13	4	1280	191,46	0,150	-1,892	-0,41	0,22	0.85	157

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Surface	F Radius	Thickness	s Index	Refl.
0	0	23,447	1	
1	-576,9069	8,474	1,5603	
2	638,6311	18,73	1	
3	-170,9523	19,632	1,5603	
4	521,3895	16,932	1	
5	-443,5956	41,675	1,5603	
6	-251,4028	0,994	1	
7	3243,2688	31,68	1,5603	
8	-569,5097	0,903	1	
9	2219,3899	35,048	1,5603	
10	-520,3404	0,96	1	
11	12078,1166	44 ,9 49	1,5603	
12	-331,0159	122,402	1	
13	0	-122,402	-1	REFL
14	793,0349	-28,276	-1,5603	
15	642,0364	-22,727	-1	
16	-185,9374	-3 5,834	-1,5603	
17	-417,8538	-101,974	-1	
18	-1912,6548	-7,473	-1,5603	
19	-136,8289	-37, 657	-1	
20	255,9776	-15,458	-1,5603	
21	-202,357	-4,312	-1	
22	-223,8885	-17,089	-1,5603	
23	-978,2462	-5,741	-1	
24	0	-260	-1,5603	
25 26	0 463 ,99 65	-21,803	-1	
27	463,9965	21,803	1	REFL
28	0	130 -130	1,5603	DEEL
29	0	-4,302	-1,5603 -1	REFL
30	0	-0,878	-1 -1	
31	-4338,7149	-22,61	-1,5603	
32	2656,0923	-4,077	-1,5005	
33	1449,3709	-23,548	-1,5603	
34	1224,1815	-0,7	-1	
35	-105,5392	-26,164	-1,5603	
36	-91,7838	-20,544	-1	
37	-167,6512	-25,83	-1,5603	
38	628,2533	-0,7	-1	
39	-95,9777	-21,796	-1,5603	
40	-360,1319	-0.7	-1	
41	-121,3189	-39,046	-1,50144	
42	-162,6721	-0,7	-1	
43	-144,838	-19,722	-1,50144	
44	-6676,3755	-4,034	-1	
45	0	0	-1	

99	-2.95E-30					-4,08E-28	7,02E-28	
CS	1,76E-26	-4,09E-27	-4,17E-25	2,39E-25	-4,20E-28	4,11E-24	-7,77E-24	-7,28E-19
2	-1,87E-22	-4,26E-23	-7,17E-21	-4,46E-21	-6,03E-24	-1,98E-20	4,31E-20	7,62E-16
ខ	-3,70E-18	-3,78E-18	-8,98E-17	-1,56E-17	-6,56E-19	8,40E-17	1,94E-17	-4,05E-13
23	-1,13E-13	-1,02E-13	-7,16E-13	-9,38E-13	-3,09E-14	4,96E-13	-3,01E-14	3,14E-10
5	-1,09E-09	1,43E-09	6,14E-08	2,49E-08	-1,20E-09	1,36E-08	8,37E-09	-1,57E-07
×	0	0	0	0	0	0	0	0

Surface F

Table 5

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1,90E-32

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Surface	F Radius	Thickness	Index	Refl.
0	0	34,921	1	
1	-144,147	20	1,55841	
2	-143,5689	24,849	1	
3	-158, 0 57	15	1,55841	
4	445,5917	26,465	1	
5	-362291,091	41,157	1,55841	
6	-167,7266	0,731	1	
7	-204,1721	23,093	1,55841	
8	-521,4298	4,512	1	
9	12 33,1 7 96	38,161	1,55841	
10	-355,3331	0,7	1	
11	-785,3737	30	1,55841	
12	-367,3718	107,715	1	
- 13	0	-107,715	-1	REFL
14	-285,7912	-35,606	-1,55841	
15	-1724,253	-15,9	-1	
16	-236,6968	-39,993	-1,55841	
17	-9508,9014	-20,148	-1	•
18	-644,5295	-15,053	-1,55841	
19	-178,8829	-32,313	-1	
20	1546,3666	-14,968	-1,55841	
21	-127,6893	-32,237	-1	
22	495,5614	-14,016	-1,55841	
23	-320,2759	-11,993	-1	
24	0	-259,835	-1,55841	
25	0	-21,856	-1	
26	451,0521	21,856	1	REFL
27	0	129,918	1,55841	
28	0	-129,918	-1,55841	REFL
29	0	-2,5	-1	
30	0	-7,15 8	-1	
31	960,72	-18,405	-1,55841	
32	-655,2188	-1,009	-1	
33	-146,1225	-33,261	-1,55841	
34	-1131,294	-13,6 37	-1	
35	434,9503	-24,693	-1,55841	
36	593,2116	-0,7	-1	
37	-167,6296	-18	-1,55841	
. 38	-132,7409	-0,7	-1	
39	-84,2028	-26,09	-1,55841	
40	-474,4717	-0,7	-1	
41	-131,1971	-18,013	-1,55841	
42	-190,6516	-0,701	-1	
43	-98,2752	-52,926	-1,55841	
44	-28685,5352	-4,061	-1	
45	0	0	-1	

LOCKES . OLKER

Table 7

80	-3,43E-42	3.43F-40	3.11E-39	1 99F-40	-1.58E-40	-1 60E-39	1 26E-37	1,15E-29
83	8,91E-38	-8,69E-36	-4.82F-35	-2.53F-36	1.62E-36	2 84F-35	-2 02F-33	-7,16E-27
22	-6,73E-34	7,01E-32	1,95E-31	-4.22E-33	4.86E-33	-1.21E-31	8.65F-30	2,74E-31
8	-2,28E-30	-1,17E-29	5,06E-28	1,41E-28	-1,56E-28	-5,40E-28	-3,39E-27	2,76E-31
S	5,83E-26	-3,52E-24	-7,35E-24	2,63E-24	-2,73E-24	9,25E-24	-1.34E-22	2,15E-27
2	-3,05E-22	3,55E-20	2,21E-20	-5,41E-20	5,21E-20	-1,11E-19	3,65 E -19	2,19E-16
ខ	4,97E-18	-3,19E-16	-3,33E-17	5,69E-16	-5,66 E- 16	4,85E-16	2,53E-16	-9,23E-14
23	1,79E-13	5,01E-12	-1,76E-12	-4,29E-12	2,53E-12	4,18E-12	-2,45E-11	2,75E-10
2	8,43E-09	-5,28E-08	1,96E-08	3,74E-08	-7,28E-08	-4,71E-08	-1,78E-07	-2,79E-07
×	0	0	0	0	0	0	0	0
Surface F	9	20	22	31	33	36	40	44

7 OF 13

CATADIOLIKIC REDUCTION LENS
PERRIN, et al. Q68039

PERRIN, et al. Q68039

Table 8

Surface F	Radius	Thickn	age Index	Refl.
			-55	Kerr.
0 1	0	35,442	1	
	-136,4043	15	1,55841	
2	-136,4127	30,561	1	
3	-148,1696	15,611	1,55841	
4	496,3223	27,462	1	
5	-6515,4006	40	1,55841	
6	-175,9965	0,7	1	
7	-217,2231	22,309	1,55841	
8	-402,0377	3,157	1	
9	1094,4566	39,559	1,55841	
10	-366,1274	0,7	1	
11	-606,9599	21,178	1,55841	
12	-344,2934	125	1	
13	0	-125	-1	REFL
14	-256,8607	-35,242	-1,55841	
15	-1073,3629	-0,7	-1	
16	-238,0238	-40	-1,55841	
17	-10795,1914	-18,391	-1	
18	-598,3939	-15,331	-1,55841	
19	-183,3664	-22,55	-1	
20	-3632,8802	-15	-1,55841	
21	-124,0037	-36,596	-1	
22	334,4845	-15	-1,55841	
23	-351,348	-11,495	-1	
24	0	-259,916	-1,55841	
25	0	-21,739	-1	
26	453,7818	21,739	1	REFL
27	0	129,958	1,55841	
28	0	-129,958	-1,55841	REFL
29	0	-2,5	-1	
30	0	-10,611	-1	
31	441,3057	-20	-1,55841	
32	-1362,4 398	-0,7	-1	
33	-137,4273	-33,622	-1,55841	
34	-802,6309	-10,323	-1	
35	1035,8108	-24,037	-1,55841	
36	3460,0271	-0,7	-1	
37	-180,4152	-20	-1,55841	
38	-142,5835	-0,7	-1	
39	-85,8684	-24,909	-1,55841	
40	-420,7458	-0,7	-1	
41	-121,5434	-20	-1,55841	
42	-170,3607	-0,7	-1	
43	-88,9044	-52,562	-1,55841	
44	-1435,4203	-4,158	-1	
45	0	0	-1	

	8	-1,04E-29 -3,99E-29
	CS	-1,63E-26 -1,58E-24 2,93E-24 -3,26E-24 6,45E-24
	2	3,89E-23 5,18E-21 5,56E-21 -5,80E-20 5,56E-20 -1,42E-19 4,29E-19
	ឌ	3,37E-18 -7,82E-17 -4,11E-17 6,56E-16 -6,22E-16 6,37E-16
	8	1,43E-13 2,45E-12 -1,02E-12 4,19E-12 3,72E-12 -1,96E-11
	δ	6,79E-09 -1,98E-08 -5,02E-10 2,13E-08 -5,77E-08 -4,68E-08
	×	000000
Table 9	Surface F	o 22 52 98 94 98 98 93 33 33 33 33 33 33 33 33 33 33 33 33

9 OF 13 FILED: Authorities (202) 293-7060 George F. Lehmigk (202) 293-7060 PERRIN, et al. 068039 PERRIN STANDARD LENG

PERRIN, et al Q68039 CATADIOTRIC REDUCTION LENS FILED: January 23, 2002 George F. Lehnigk (202) 293-7060 10 OF 13

		10 OF 13		
Table 1	0	-		
Surface	F Radius	Thickness	Index	Ref1.
0	0	75,023	1	
1	-147,1623	15,984	1,55841	
2	-180,9092	0,7	1	
3	-195,2149	16,044	1,55841	
4	429,6174	25,915	1	
5	1041,8189	32,79	1,55841	
6	-323,4463	1,842	1	
7	1391,461	40	1,55841	
8	-434,9808	0,7	1	
9	-867,3896	23,643	1,55841	
10	-340,2224	96,83	1	
11	0	-96,83	-1	REFL
12	-284,7532	-39 ,0 85	-1,55841	
13	2733,3227	-0,7	-1	
14	-251,834	-37,88	-1,55841	
15	-1890,6267	-37,107	-1	
16	1652,3835	-15	-1,55841	
17	-123,2342	-34,072	-1	
18	7167,3148	-26,162	-1,55841	
19	-161,5294	-16,98	-1	
20	-7689,1844	-15	-1,55841	
21	-364,447	-10,232	-1	
22 23	0	-239,911	-1,55841	
23 24	436,4421	-19,521	-1 1	055
25	0	19,521		REFL
26	0	119,955 -119,955	1,55841 -1,55841	REFL
27	Ö	-119,955	-1,55641	KEFL
28	0	-7,32	-1	
29	-11835,2915	-21,153	-1,55841	
30	-22182,225	-0,7	-1,00041	
31	-395,2489	-20	-1,55841	
32	-1962,5819	-10,468	-1,55641	
33	-299,9226	-27,263	-1.55841	
34	-25197,9401	-0,752	-1	
35	-321,0548	-22,837	-1,55841	
36	-144,5063	-5,603	-1	
37	-178,0837	-22,597	-1,55841	
38	338,4456	-0,7	-1	
39	-96,0589	-23,237	-1,55841	
40	-141,1939	-0,871	-1	
41	-94,5774	-51,253	-1.55841	
42	-970,0583	-4,18	-1	
43	0	0	-1	

C7					4,85E-31		
9		-7,20E-29			-5,38E-27		
C5	-7,06E-27	2,40E-24			3,26E-23	1,08E-23	1,57E-18
2	1,07E-22	-1,19E-21	-1,59E-20		-1,12E-19	6,10E-20	-9,85E-16
ឌ	2,30E-17	3,89E-17	1,09E-16	3,33E-16	2,76E-16	-1,60E-15	-9,86E-14
23	6,70E-13	-1,03E-12	4,23E-12	4,96E-12	5,21E-13	7,54E-12	3,51E-10
ర్	1,58E-08	-2,95E-08	1,39E-07	4,78E-08	4,62E-08	2,00E-07	-3,82E-07
×	0	0	0	0	0	0	0
Surface F	2	17	19	20	59	40	42

-1,79E-35

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PERRIN, et al Q68039
CATADIOTRIC REDUCCTION LENS
GOOTRE F. Lemingk (202) 293-7060
TO FILED: Lemingk (202) 293-7060

Table 12

	IdDIC 12				
	Surface F	Radius	Thickness	Indes	Refl.
	0	0	26,737	1	
	1	-366,9645	15	1,55841	
	2	415,6221	0.708	1	
	3	256,8403	15	1.55841	
	4	600,266	22,819	1	
	5	-168,4344	15	1.55841	
	6	1523,0512	16,298	1	
	7	-320,6541	23,151	1,55841	
	8	-177,2161	0,7	1	
	9	696,7469	28,536	1,55841	
	10	-556,3056	0,7	1	
	11	305,0769	48,354	1,55841	
	12	2871,7213	109,377	1	
lak	13	0	-109,377	-1	REFL
C	14	-199,288	-27,759	-1,55841	
first first	15	-448,2896	-0,789	-1	
1.8%	16	-144,8182	-51,573	-1,55841	
U	17	-814,4178	-5,106	-1	
111	18	-336,8842	-16,074	-1,55841	
U O	19	-118,996	-23,692	-1	
m	20	-356,8073	-15	-1,55841	
10 ·	21	-114,0033	-43,916	-1	
O	22	139,4303	-15	-1,55841	
j-si-	23	-603,1581	-7,132	-1	
ī.	24	0	-194,813	-1,55841	
W	25	0	-20,251	-1	
	26 27 28	382,9129	20,251	1	REFL
		0	109,907	1,55841	
4 84		0	-109,907	-1,55841	REFL
	29	0	-2,5	-1	
	30	0	-2,5	-1	
	31	-243 ,6 014	-15	-1,55841	
	32	-167,8596	-0,7	-1	
	33	-100,3661	-31,95	-1,55841	
	34	-593,7295	-13,613	-1	
	35	366,2235	-31,682	-1,55841	
	36	-1205,5606	-0,7	-1	
	37	-474,0574	-15	-1,55841	
	38	287,5815	-0,7	-1	
	39	-96,5382	-15	-1,55841	
	40	-218,7472	-0,7	-1	
	41	-77,7014	-30,491	-1,55841	
	42	-204,5141	-0,7	-1	
	43	-202,1856	-21,49	-1,55841	
	44	-39102,8993	-4,022	-1	
	45	0	0	-1	

		80			-2.03E-39	7.66E-35			
		C7			8.35E-35	-1.39E-30			
		90	9.00E-29		-1,75E-30	1,14E-26	-7,02E-27	1,63E-24	-7,14E-21
		CS	-1,35E-24	7,83E-27	1,78E-26	-5,09E-23	1,03E-22	-3,77E-21	6,11E-18
		2	9,79E-21	1,17E-22	-1,74E-22	1,43E-19	-5,30E-19	9,39E-18	-1,98E-15
3		ឌ	-6,06E-17	8,90E-18	-6,77E-19	-1,76E-16	1,87E-15	4,77E-15	6,07E-13
		8	2,06E-12	3,66E-13	-3,02E-14	1,34E-12	-6,60E-12	1,33E-11	3,78E-10
		5	-6,26E-09	1,72E-08	-5,67E-11	1,96E-08	-5,60E-08	-5,82E-09	-3,20E-07
		¥	0	0	0	0	0	0	0
	Table 13	Surface F	7	4	56	31	38	41	44

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